Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims:

1. (Currently Amended) In a computer system, a method for providing improved real time command execution in a non real time operating system, comprising:

executing at least one application at a user mode level from at least one CPU running the non real time operating system of said computer system;

having said at least one application at said user mode level determine a sequence to be followed for a set of commands;

providing from said at least one application said sequence of commands to a privileged mode of said non real time operating system computer system to be executed in real time;

storing said sequence of commands in a command queue to be accessible from a-the privileged mode-level-of-said-computer-system; and

<u>initiating</u>executing one at a time, <u>using the at least one CPU</u>, execution <u>of</u> each of said commands from said stored sequence of commands.

- 2. (Original) The method as claimed in claim 1, wherein a plurality of sequences of asynchronous commands is provided, each sequence being related to a corresponding application thread, further wherein said storing said sequence of commands is performed in a corresponding queue from the execution of said corresponding application thread.
- (Original) The method as claimed in claim 1, wherein a synchronous command is added to said sequence of commands, said at least one application sleeping until said synchronous command is executed.
- 4. (Original) The method as claimed in claim 2, wherein a synchronous command is added to said sequence of asynchronous commands, said corresponding application thread sleeping until said synchronous command is executed.

- 5. (Original) The method as claimed in claim 1, wherein said non real time operating system is Microsoft Windows and said storing said sequence of commands is performed through execution of a driver routine from a DLL file.
- 6. (Original) The method as claimed in claim 5, wherein said providing said sequence of commands involves said commands being pushed one at a time through a system eall.
- 7. (Original) The method as claimed in claim 1, wherein at least one of said stored commands is a branch command to control the order of execution of said stored commands.
- 8. (Original) The method as claimed in claim 1, wherein said executing said commands from said stored sequence of commands is done at a different privileged mode level.
- 9. (Original) The method as claimed in claim 8, wherein said different privileged mode level is that of Interrupt Service Routine, whereby delay between the execution of successive commands is minimized.
- 10. (Original) The method as claimed in claim 9, wherein said non real time operating system is Microsoft Windows.
- 11. (Original) The method as claimed in claim 1, wherein said sequence of commands process a same data set.
- 12. (Original) The method as claimed in claim 11, wherein said same data set is a video camera image being eaptured and processed in real time.
- 13. (Original) The method as claimed in claim 1, wherein said providing said sequence of commands involves said commands being pushed one at a time through a system call.
- 14. (Original) The method as claimed in claim 1, wherein said storing said sequence of commands is performed through execution of a driver routine from a system file.